PCT Applicant's Guide - Volume II - National Chapter - US

Annex US.II, page 1

FORM PTO-1390 (REV 1-98)			MENT OF COMMENCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER 81922.0004			
TRANSMITTAL LETTER DESIGNATEDÆLECTF CONCERNING A FILIN			D OFFICE (DO/EO/US)	U.S. APPLICATION NUMBER (if kg) sec 37.7. F.R. 3.5.2 4 1			
INT	ERNA	ATIONAL APPLICATION NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED			
		PCT/JP99/02351	06 May 1999				
TITLE OF INVENTION VISUAL TERMIN			TELEPHONE SYSTEM USING MOBIL AL	E COMMUNICATION			
API	PLICA	NT(S) FOR DO/EO/US Kazumi S	SABURI; Hitoshi INOUE; Yoshiyuki SHI	BATA;			
App	licant	herewith submits to the United States Des	ignated/Elected Office (DO/EO/US) the following it	ems and other information:			
1.	\boxtimes	This is a FIRST submission of items co	ncerning a filing under 35 U.S.C. 371.				
2.			submission of items concerning a filing under 35 U.5				
3.	\boxtimes	This express request to begin national ex expiration of the applicable time limit se	camination procedures (35 U.S.C 371(f)) at any time et in 35 U.S.C 371(b) and PCT Articles 22 and 39(1)	rather than delay examination until the			
4.		A proper Demand for International Preli	minary Examination was made by the 19th month fr	om the earliest claimed priority date.			
5.	\boxtimes	A copy of the International Application					
			ared only if not transmitted by the International Bure	iu)			
	 has been transmitted by the International Bureau. is not required, as the application was filed in the United States Receiving Office (RO/US). 						
6.		A translation of the International Applic		,			
7.	П			371(c)(3))			
	Amendments to the claims of the International Application under PCT Article 19 (35 U S.C. 371(c)(3)) a. are transmitted herewith (required only if not transmitted by the International Bureau)						
		b. have been transmitted by the International Bureau					
	c. have not been made; however, the time limit for making such amendments has NOT expired.						
8.	П	d have not been made and will not be made. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).					
9.	⊠	A translation of the amendments to the claims under PC1 Article 19 (35 0.3.5. 37 (e/c)). An oath or declaration of the inventor(s) (35 U.S.C. 371(e)(4))					
10.	=	A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).					
٠.			Name of the State				
	_	to 16. below concern document(s) or inf					
II.		An Information Disclosure Statement under 37 C.F.R. 1.97 and 1.98.					
12.		An assignment document for recording. A separate cover sheet in compliance with 37 C.F.R. 3.28 and 3.31 is included.					
13.		A FIRST preliminary amendment. A SECOND or SUBSEQUENT preliminary amendment.					
14.	_	A SECOND of SUBSEQUENT preliminary amendment. A substitute specification.					
15.	=	A substitute specification. A change of power of attorney and/or address letter.					
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Applicant claims small entity status. See 37 C.F.R. § 1.27. The fees indicated above are reduced by 1/2.							
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c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 50-1314. A duplicate copy of this sheet is enclosed.							
NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a etition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.							
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Transmittal Letter to the United States Designated Office (DO/US)—Entry Into National Stage under 35 U.S.C. 371—PTO 1390 [13-7]

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VISUAL TELEPHONE SYSTEM USING MOBILE COMMUNICATION TERMINAL

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a visual telephone system in which a visual telephone function is appended to a mobile communication terminal having a telephone function and a data communication function.

Description of the Related Art 2..

Good operability is demanded in realizing a visual telephone system comprising a visual telephone function appended to a mobile communication terminal having a telephone function and a data communication function using a communication unit which is capable of high-speed data transmission, such as PDC (Personal Digital Cellular), CDMA (Code Division Multiple Access), GSM (Global System for Mobile Communication) and PHS (Personal Handy-phone System), in addition to WCDMA (Wide band CDMA), CDMA 2000, and the like, which are being developed as nextgeneration technology.

The reason for this is that, for example, when a telephone call has been received, the person receiving the call moves his face near to the mobile communication terminal and speaks. In the case of a visual telephone call, he speaks while watching the face of the caller which is displayed on a display at a fixed distance from his own face.

However, when a visual telephone function has been appended to the mobile communication terminal as mentioned above, it is not possible to know which type of call has been received. This makes it difficult to smoothly receive telephone calls and visual telephone calls.

In order to receive calls smoothly, the user needs to know in advance which type of call is being received. After confirming the type of the received call, the user must activate functions for that mode.

SUMMARY OF THE INVENTION

The visual telephone system using a mobile communication terminal of the present invention has a telephone function and/or a data communication function. In addition, a visual telephone function is appended by connecting a camera, comprising an image sensor, in a single body with a display unit which displays images. The system comprises an data type identifying unit which identifies whether the received data is sound data, text data, or image and sound data, based on data type information which was appended in advance as a header to the received data; a registering unit which stores a plurality of application programs comprising application programs for executing at least the visual telephone function; and a control unit which activates an application program in correspondence with data type information, identified by the data type identifying unit.

According to the visual telephone system using the mobile communication terminal, when a communication is received, the control unit activates an application which corresponds to data type information, appended as the header of the received data. Therefore, there is no need for controls such as activating a mode in accordance with the type. Consequently, the visual telephone system for visual communication can be controlled smoothly, and the amount of control which must be executed by the user can be greatly reduced.

In another aspect of the visual telephone system using a mobile communication terminal, a visual telephone function is appended by attaching a detachable imaging unit (adaptor) having an image sensor to the mobile communication terminal, comprising a display unit for displaying images and having a telephone function and a data communication function. This system comprises an data type identifying unit which identifies whether received data is sound data, text data, or image and sound data, based on data type information which was appended in advance as a header to the received data; a registering unit which stores a plurality of application programs comprising application programs for executing at least the visual telephone function; and a control unit which activates an application program in correspondence with data type information, identified by the data type identifying unit.

According to this aspect of the visual telephone system using a mobile communication terminal, when a communication is received after the visual telephone function has been appended by attaching the detachable imaging unit to the mobile communication terminal, the control unit activates an application which corresponds to data type information, appended as the header of the in-coming information. Therefore, there is no need for controls such as activating a mode in accordance with the type of data. Consequently, the visual telephone system for visual communication can be controlled smoothly, and the amount of control which must be executed by the user can be greatly reduced.

Furthermore, the detachable imaging unit of the present invention is attached to a mobile communication terminal having a telephone function and a data communication function and comprising a displaying unit which displays images. The detachable imaging

unit comprises an image sensor which appends a visual telephone function to the mobile communication terminal.

According to the detachable imaging unit of the present invention, a visual telephone function can be appended extremely easily to a mobile communication terminal, such as a personal computer comprising a communication unit, by attaching the detachable imaging unit to the communication terminal thereof. Therefore, the detachable imaging unit has excellent general versatility, and can be used easily in various types of mobile communication terminal.

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 is an external front view of a mobile communication terminal having a visual telephone function for illustrating the visual telephone system using a mobile communication terminal according to the present invention;
- Fig. 2 is an external side view of a mobile communication terminal having a visual telephone function for illustrating the visual telephone system using a mobile communication terminal according to the present invention;
- Fig. 3 is an external side view of a mobile communication terminal having a visual telephone function for illustrating the visual telephone system using a mobile communication terminal according to the present invention;
- Fig. 4 is a block diagram showing functions of the visual telephone system using a mobile communication terminal according to the present invention;
- Fig. 5 is a flowchart showing operations and controls in the visual telephone system using a mobile communication terminal of the present invention when a call is received:

Figs. 6A and 6B are external perspective views of a simple-format information terminal for illustrating another visual telephone system using a mobile communication terminal according to the present invention, Fig. 6A being an external perspective view of a detachable imaging unit, and Fig. 6B, an external perspective view of a mobile communication terminal in which the detachable imaging unit has been provided in a single body:

Fig. 7 is a block diagram showing functions of another visual telephone system using a mobile communication terminal according to the present invention; and

Fig. 8 is a flowchart showing operations and controls in the other visual telephone system using a mobile communication terminal of the present invention when a call is received.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

Preferred embodiments of the visual telephone system of the present invention will be explained with reference to the drawings.

Fig. 1 is a front view showing the outside of a mobile communication terminal having a visual telephone function according to the present invention, and Figs. 2 and 3 are side views showing the outside of the mobile communication terminal having a visual telephone function.

As shown in Figs. 1 to 3, a monitor 21 comprises a colour liquid crystal plate, and is provided in front of a terminal main body 20a of the mobile communication terminal 20. Image information and/or communication function information in the mobile telephone apparatus, such as telephone numbers, electric field pictures and the like, are/is displayed on the monitor 21. The monitor 21 constitutes a display unit of the present embodiment.

A camera 22 comprises an image sensor (explained later) and is provided above the terminal main body 20a on the front side, and this camera 22 captures images. A plurality of control key 23 are provided below the monitor 21. Various types of control can be executed by pushing the keys 23. Some of the control key 23 are provided on one side of the terminal main body 20a.

A speaker 25 is provided next to the camera 22 at the top of the terminal main body 20a, and functions as a sound output unit. A microphone 26 is provided at the bottom of the terminal main body 20a. Sound is input to the microphone 26, and the sound of the other party's voice, sound notifying an in-coming call, alarms, and the like, are output from the speaker 25. An extendable antenna 27 is provided on top of the terminal main body 20a. A built-in RF section 48 (explained later) transmits and receives image data and sound data via the antenna 27.

An outside power connecting section 28 is provided on the other side of the terminal main body 20a, and connects via an adaptor to an AC power source such as a wall socket. An outside sound output section 29 is similarly provided on the other side of the terminal main body 20a, and is connected to an ear-phone or the like.

A battery lid 24 is provided in the rear side of the terminal main body 20a, and can be removed and attached to a storing section which a battery is stored in. A stand 24a is joined to the battery lid 24 and can be turned within a predetermined angle. By turning the stand 24a so as to increase the angle, the mobile communication terminal 20 can be supported in a sloping position on an installation surface.

Subsequently, the functions of the mobile communication terminal 20 having the visual telephone function described above will be explained based on the block diagram of Fig. 4.

As shown in Fig. 4, a simple-format information terminal 20 comprises an image sensor 36 included in the camera 22 which converts an image formation object into an electrical signal (pixel signal), an A/D converter 37 which converts the output of the image sensor 36 to digital signals, a processor 38 comprising a dither image processing section 39 which converts the output from the A/D converter 37 to dither image data and a sound processing section 40, a CPU 43 which forms a control unit for controlling the telephone function using a communication unit such as a PHS and data communication functions, an application registering section 44 which forms a registering unit for storing a first application program for executing the telephone function, a second application program for executing the data communication function, and a third application program for executing a visual telephone function, a memory 45 which stores call information data, such as text transmitted and received by data communication, and image data, a display driver 46 which drives a display section comprising the monitor 21 for displaying images and the like, a key input interface 47 which connects control section comprising the control key 23 for telephone and data communication, capturing, reproducing and transferring images, to the CPU 43, and an RF section 48 which the antenna 27 is connected to for telephone and data communication with the terminal of another party by using a PHS line.

The CPU 43 includes an information identifying section 43a comprising an data type identifying unit which identifies types of data based on the data type information appended as headers to the received data.

Subsequently, the operations and controls of the mobile communication terminal which a telephone function is appended to, as described in the above constitution, will be explained based on the flowchart shown in Fig. 5.

The mobile communication terminal 20 receives data via the antenna 27 and the RF section 48 (step (hereinafter termed "S") 301).

When the CPU 43 determines that the received information is a call-up to itself, the CPU 43 carries out call-up and uses its information identifying section 43a to identify the type of data which is appended as a header to the received data (S302).

The CPU 43 controls the display driver 46 so as to display the type of the incoming telephone communication, data communication or visual telephone communication on the display section comprising the monitor 21 (S303).

Since the user can learn the type of in-coming communication from the display, he can handle the communication appropriately when he answers.

The user answers by pressing a communication key among the control key 23 (S3024, S308, or S309). In the case of sound data, the CPU 43 activates an application for telephone communication from the application registering section 44 (S305). In the case of text data, the CPU 43 activates an application for data communication (S307).

Consequently, telephone conversation and data reception can be smoothly controlled.

In the case of image and sound data, the CPU 43 activates an application for visual telephone from the application registering section 44 (S309).

After an application appropriate to the information type has been activated in this way, the user can control the communication smoothly.

According to the visual telephone system using the mobile communication terminal 20, when a call is received, the CPU 43 activates an application which is suitable to the type of data based on the data type information appended as a header to the received data. Therefore, it is not necessary to activate functions of a mode or the like in correspondence with the information type. Consequently, the visual telephone system for

visual communication can be smoothly controlled, and the amount of control executed by the user can be greatly reduced.

The above embodiment described an example in which the display can be viewed on the monitor 21 of the mobile communication terminal 20, but the type display can be identified audibly. For example, the audio features and patterns of the sound notifying that there is an in-coming call can be set to correspond separately to data communication and visual telephone.

In the embodiment described above, the mobile communication terminal 20 which a visual telephone function is appended to comprises a monitor 21 and a camera 22, provided together in a single body. Alternatively, a unit for appending the visual telephone function may be separately provided to the mobile communication terminal.

One example of this type of mobile communication terminal will be explained.

Figs. 6A and 6B are diagrams showing the outside of a mobile communication terminal 20. Fig. 6A is an external perspective view of a detachable imaging unit, and Fig. 6B is an external perspective view of a visual telephone system in which the detachable imaging unit has been provided in a single body with the mobile communication terminal.

As shown in Figs. 6A and 6B, the detachable imaging unit 52 is attached to the mobile communication terminal 51, and comprises a camera unit 54 for capturing an image of the object. The camera unit 54 is provided above a PC card slot 56, and can be rotated around a supporting section 55 so as to change its capturing direction in the direction of the arrow. An electronic circuit is provided in the PC card slot 56 portion, and a battery storage section 53 is provided therebelow.

The mobile communication terminal 51 has a data communication function and a telephone function using a communication unit, such as a PHS, and as above comprises a

top flip comprising a monitor 57 as a display section, a speaker 63, an antenna 60, and the like; and a bottom flip comprising a control section which comprises control key including having ten-key, selection key, and function keys such as a communication key 58 and an attachment decision key 59 for determining whether the user has decided to attach. The top and bottom flips can be folded together.

The visual telephone system is realized by attaching the PC card slot 56 of the detachable imaging unit 52 to a slot connection terminal, provided at the lower end of the bottom flip of the mobile communication terminal 51.

As shown in Fig. 7, in the visual telephone system which comprises the detachable imaging unit 52 attached to the mobile communication terminal 51 in the manner described above, the PC card slot 56 is provided on the detachable imaging unit 52 side and a slot connection terminal 64 is provided on the mobile communication terminal 51 side.

By attaching the PC card slot 56 of the detachable imaging unit 52 to the bottom flip of the mobile communication terminal 51, the PC card slot 56 of the detachable imaging unit 52 becomes connected to the slot connection terminal 64 of the mobile communication terminal 51, enabling signals to be exchanged between the processor 38 of the detachable imaging unit 52 and the CPU 43 of the mobile communication terminal 51.

The CPU 43 of the mobile communication terminal 51 further comprises an attachment status detector, comprising an attachment status detecting section 43b, which detects whether or not the detachable imaging unit 52 is attached.

As shown in Fig. 8, in this type of visual telephone system, when the data type information comprises image and sound data, the processes executed from S308 onwards

are different from those in the case of the single-body mobile communication terminal 20 described earlier.

When the data type information comprises image and sound data, the CPU 43 uses the attachment status detecting section 43b to determine whether the detachable imaging unit 52 is attached (S310).

When it is determined that the detachable imaging unit 52 is attached from the start, an application for visual telephone is activated from the application registering section 44 (S311).

On the other hand, when the detachable imaging unit 52 is not attached, a message suggesting attachment is visually or audibly displayed and it is determined whether the user has decided to attach (S312).

When the user decides not to attach and manipulates the attachment decision key accordingly, the line is disconnected (S313). When the user has decided to attach, the CPU 43 grants a delay and waits for a predetermined period of time. In addition, the CPU 43 transmits information, stating that the detachable imaging unit 52 is being attached, to the terminal of the other party.

The attachment status detecting section 43b once again determines whether the detachable imaging unit 52 has been attached (S310). The line is disconnected when the predetermined delay time has elapsed.

In the case where the user has not manipulated the attachment decision key 59 at all, the line is disconnected after the predetermined period of time has elapsed.

When the detachable imaging unit 52 has been attached, the application for visual telephone is activated from the application registering section 44 in the same way as when the detachable imaging unit 52 was attached from the start (S311).

According to the visual telephone system using the mobile communication terminal 51, when a call is received after the visual telephone function has been appended by attaching the detachable imaging unit 52, the CPU 43 activates an application which corresponds to data type information, appended as the header of the received data.

Therefore, there is no need for controls such as activating a mode in accordance with the type. Consequently, controls in the visual telephone system using visual communication can be executed smoothly, and the amount of control which must be executed by the user can be greatly reduced.

The visual telephone function can be appended to the mobile communication terminal 51 extremely easily by attaching the detachable imaging unit 52 to the mobile communication terminal 51. This detachable imaging unit therefore has excellent general versatility, and can be used easily in various types of mobile communication terminal. The detachable imaging unit can be attached extremely easily to communication terminals such as a personal computer comprising a communication unit, thereby appending the visual telephone function thereto.

The above example described a PHS communication unit. However, the communication unit is not limited to PHS, and can be applied to a great variety of communication units such as PDC, CDMA, GSM, WCDMA, and CDMA2000.

As described above, according to the visual telephone system using the mobile communication terminal of the present invention, when a call is received, a controller activates an application which corresponds to data type information, appended as the header of the received data. Therefore, there is no need for controls such as activating a mode in accordance with the type. Consequently, controls in the visual telephone system

using visual communication can be executed smoothly, and the amount of control which must be executed by the user can be greatly reduced.

CLAIMS:

A visual telephone system using a mobile communication terminal having a
telephone function and/or a data communication function, and a visual telephone function
appended by connecting a camera comprising an image sensor to a display unit which
displays images in a single body, comprising:

an data type identifying unit which identifies whether received data is sound data, text data, or image and sound data, based on data type information which was appended in advance as a header to received data;

a registering unit which stores a plurality of application programs comprising application programs for executing at least the visual telephone function; and

a control unit which activates an application program in correspondence with data type information, identified by said data type identifying unit.

- A visual telephone system using a mobile communication terminal according to claim 1, said plurality of application programs comprising an application program for executing a telephone function and an application program for executing a data communication function.
- 3. A visual telephone system using a mobile communication terminal according to claim 1, wherein said display unit or said sound output unit visually or audibly displays contents of data type information of said header prior to line connection when receiving said received data.

4. A visual telephone system using a mobile communication terminal which a visual telephone function has been appended to by attaching a detachable imaging unit having an image sensor to a mobile communication terminal, comprising a display unit for displaying images and having a telephone function and a data communication function, the visual telephone system comprising:

an data type identifying unit which identifies whether received data is sound data, text data, or image and sound data, based on data type information which was appended in advance as a header to received data;

a registering unit which stores a plurality of application programs comprising application programs for executing at least the visual telephone function; and

a control unit which activates an application program in correspondence with data type information, identified by said data type identifying unit.

- 5. A visual telephone system using the mobile communication terminal according to claim 4, said plurality of application programs comprising an application program for executing a telephone function and an application program for executing a data communication function.
- 6. A visual telephone system using the mobile communication terminal according to claim 4, wherein said display unit or said sound output unit visually or audibly displays contents of data type information of said header prior to line connection when receiving said received data.

7. A visual telephone system using the mobile communication terminal according to claim 4, further comprising an attachment status detecting unit which detects whether said detachable imaging unit is attached when said data type identifying unit has determined that the information comprises image and sound data;

wherein said control unit visually or audibly displays a message suggesting attachment of said detachable imaging unit when said attachment status detecting unit has determined that said detachable imaging unit is not attached.

8. A visual telephone system using the mobile communication terminal according to claim 7, further comprising an attachment decision unit which allows a user to decide whether to attach said detachable imaging unit after said attachment status detecting unit has determined that said detachable imaging unit is not attached;

wherein said control unit disconnecting the line when said attachment decision unit has determined that the user has decided not to attach said detachable imaging unit.

9. A visual telephone system using the mobile communication terminal according to claim 8, wherein, when said attachment decision unit has determined that the user has decided to attach said detachable imaging unit, said control unit waits a predetermined period of time for the attachment of said detachable imaging unit, disconnecting the line in the case where said detachable imaging unit is not attached within the predetermined period of time.

- 10. A visual telephone system using the mobile communication terminal according to claim 9, wherein, when waiting for the attachment of said detachable imaging unit, that fact is displayed at the mobile communication terminal of the other party.
- 11. A detachable imaging unit which is attached to a mobile communication terminal having a telephone function and a data communication function and comprising a displaying unit which displays images, the detachable imaging unit having an image sensor which appends a visual telephone function to said mobile communication terminal.
- 12. A detachable imaging unit according to claim 11, having a slot connector which a card slot section of said mobile communication terminal is inserted into, the output from said connector element being transmitted to said mobile communication terminal by inserting the card slot section of said mobile communication terminal into the slot connector.

ABSTRACT OF THE DISCLOSURE

When a call-up is generated, an data type identifying unit of a CPU identifies the type of data type information which is appended as a header to received data as one of sound data, text data, and image and sound data, and displays the type on a display unit comprising a monitor. When the type is sound data or text data, an application for executing a corresponding telephone function or data communication function is activated via the user line connection. When the type is image and sound data, an application for executing a corresponding visual telephone function is activated after line connection.

FIG. 1

* m (5) - 2 42 - 1 (4) - 1

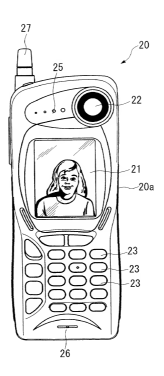


FIG. 2

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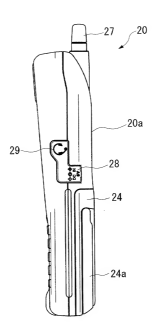
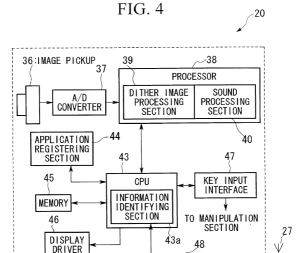
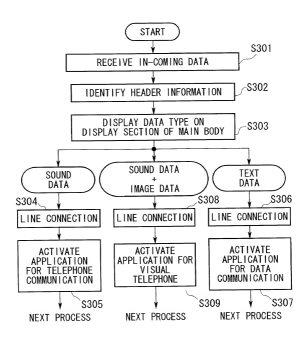


FIG. 3 -27 20 23-23-23 20a 24a <



TO DISPLAY SECTION

RF SECTION FIG. 5



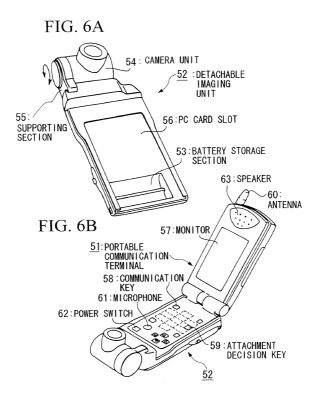
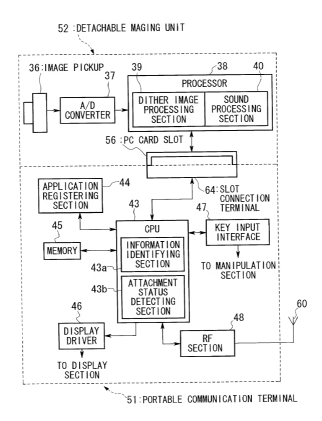
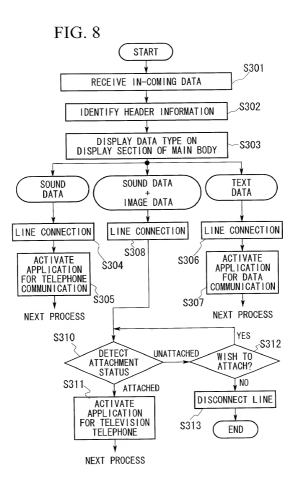


FIG. 7





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(Status)

7 35 5 ...

(Application Serial No.)

and Trademark Office connected therewith

SIGNATURE OF INVENTOR 1

SIGNATURE OF INVENTOR 3

DATE

DATE

DECLARATION and POWER OF ATTORNEY

ORIGINAL CONTINUATION DIVISIONAL

artis of As a below named inventor, 1 decisis that the information given heavin is fixe, that I below that I am the original, fixed so sich inventor (if only one name is lated as 1 below) or an original, fixed and joint inventor (if only one name is lated as 1 below) or an original, fixed and joint inventor (if only one name is lated as 1 below) the specification of which is altipled perfect unless the following box is charged in the inventor entitled:

"I SIAL TELEPHONE SYSTEM USING MOBILE COMMUNICATION TERMINAL the production of the inventor entitled in the specification of which is altipled between between the specification of which is altipled between the specification of the specification of which is altipled between the specification of the specification of

My residence, post office address and citizenship are as stated below next to my name.

Lacknowledge my duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations § 1 56(a) Thereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above. Thereby claim foreign priority benefits under Title 35, United States Code, § 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed

PRIOR FOREIGN APPLICATION(S)						
COUNTRY	APPLICATION NUMBER	DATE OF FILING Month Day Year	PRIORITY CLAIMED UNDER 35 U.S.C. 119			
Japan	Patent 9-317625	11/04/1997	No			

Hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of The tery dath are present since it include it is a policy of the prior United States application in the manner provided by the first paragraph of Title 35, United States Code § 112, I acknowledge the duty to disclose information which is material to patentiability as defined in Title 37, Code of Federal Regulations, § 1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application. (Filing Date)

POWER OF ATTORNEY: As a named Inventor, I hereby appoint the following attorney(s) and/or Agent(s) to prosecute this application and transact all business in the Patent

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In further declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Tate						

SIGNATURE OF INVENTOR 2

SIGNATURE OF INVENTOR 4

DATE

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Vitoshi Inoue

18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Hazumi Saburi 11/27/2000

129/2000

Voskiyuki Shibata